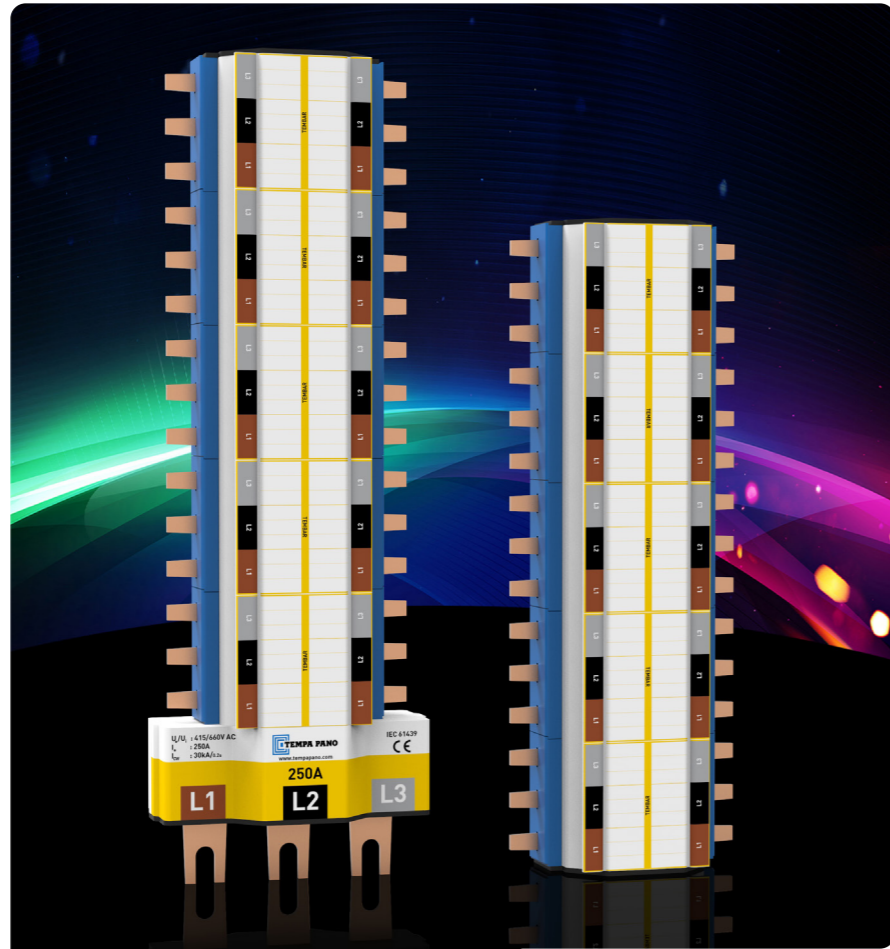


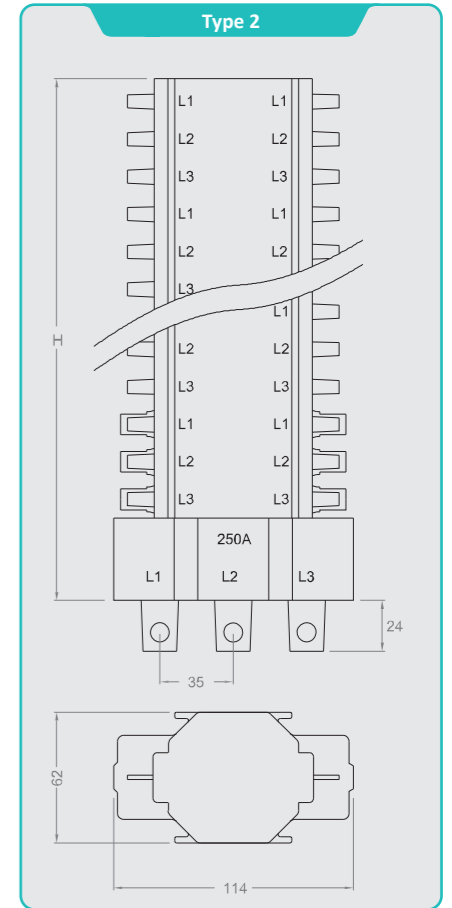
Characteristics

- Totally encapsulated, fully insulated 63A,100A and 250A 415V_{AC} busbar system
- 63A,100A and 250A system short circuit withstand is certified at 30 kA (conditional)
- Suitable for BSEN / EN / IEC 60439-1 form 1-4 switchboard construction
- One piece copper construction
- Maintenance free
- Colour coding for all connections as standard
- Shroud for spare / unused outgoing terminals
- Direct connection to the incoming MCCB terminals
- Designed to direct connection for most major manufacturers MCBs having outgoing terminal centres of 18mm
- Tin plated as standard

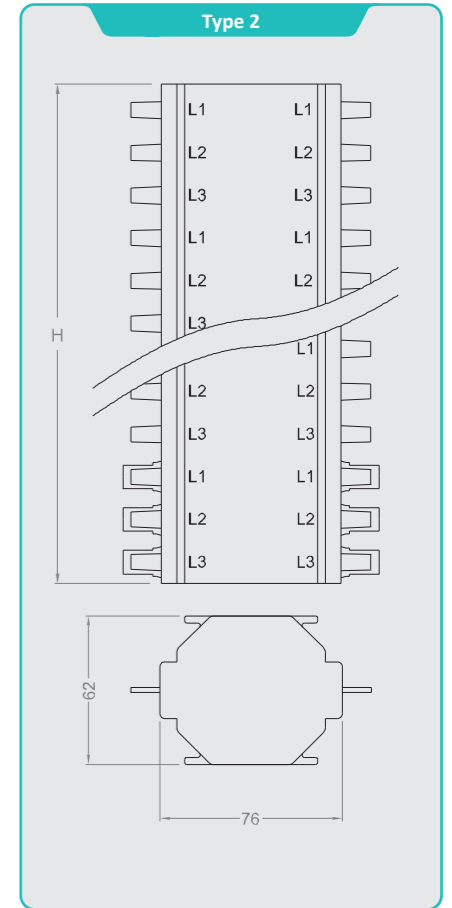


Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	H	Type	Mounting Kit Reference
A		mm			mm		
100	3P	18	4	TT 04181	148	1	TT BK0418
			6	TT 06181	201	1	TT BK0618
			8	TT 08181	255	1	TT BK0818
			10	TT 10181	308	1	TT BK1018
			12	TT 12181	361	1	TT BK1218
			14	TT 14181	415	1	TT BK1418
			16	TT 16181	468	1	TT BK1618
			18	TT 18181	522	1	TT BK1818
			20	TT 20181	575	1	TT BK2018
22	TT 22181	628	1	TT BK2218			
24	TT 24181	682	1	TT BK2418			

Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	H	Type	Mounting Kit Reference
A		mm			mm		
250	3P	18	4	TT 04182	148	1	TT BK0418
			6	TT 06182	201	1	TT BK0618
			8	TT 08182	255	1	TT BK0818
			10	TT 10182	308	1	TT BK1018
			12	TT 12182	361	1	TT BK1218
			14	TT 14182	415	1	TT BK1418
			16	TT 16182	468	1	TT BK1618
			18	TT 18182	522	1	TT BK1818
			20	TT 20182	575	1	TT BK2018
22	TT 22182	628	1	TT BK2218			
24	TT 24182	682	1	TT BK2418			



Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	H	Type	Mounting Kit Reference
A		mm			mm		
63	3P	18	4	TTS 04181	111	2	TTS BK0418
			6	TTS 06181	164	2	TTS BK0618
			8	TTS 08181	218	2	TTS BK0818
			10	TTS 10181	271	2	TTS BK1018
			12	TTS 12181	325	2	TTS BK1218
			14	TTS 14181	378	2	TTS BK1418
			16	TTS 16181	431	2	TTS BK1618
			18	TTS 18181	485	2	TTS BK1818
			20	TTS 20181	538	2	TTS BK2018
22	TTS 22181	592	2	TTS BK2218			
24	TTS 24181	645	2	TTS BK2418			



Terminal Types

N Type Terminal

